## Message

From: Murray, Regan [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4B06D968152A4CEFB83C9864FF5C89C6-MURRAY, REGAN]

**Sent**: 9/27/2018 1:48:37 PM

To: Tryby, Michael [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=a54d16c2236842bbb89e7586944b40c4-Tryby, Michael]

CC: Latham, Michelle [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e8f090af107d498b80e359170ebee337-Latham, Michelle]

Subject: FW: EPANET MODELING QUESTION

Michael, could you please respond to this and copy Michelle? Thanks!

Regan

From: Latham, Michelle

**Sent:** Thursday, September 27, 2018 7:54 AM **To:** Murray, Regan < Murray.Regan@epa.gov> **Subject:** Fwd: EPANET MODELING QUESTION

Sent from my iPhone

Begin forwarded message:

From: Ron Bush < <a href="mailto:ronbush@frontier.com">ronbush@frontier.com</a>

Date: September 26, 2018 at 6:19:08 PM EDT

To: "latham.michelle@epa.gov" <latham.michelle@epa.gov>

**Subject: EPANET MODELING QUESTION** 

Sent from Mail for Windows 10

I am needing to model a water source to my network. The source is a set flow that is from a spring and the amount of water allowed to be taken from the source is set at a constant amount. What is the best way to model this?

RON